I claim:

1. A soil sampler liner comprising:

a liner member, said liner member defined by a continuous wall and having one or more reduced areas extending along at least a portion of the length of said member, said wall at said one or more reduced areas having a first thickness, said wall adjacent said one or more reduced areas having a second thickness, said second thickness being greater than said first thickness.

- 2. The soil sampler liner of claim 1, wherein said liner member is substantially transparent.
- 3. The soil sampler liner of claim 1, wherein said liner member is plastic.
- 4. The soil sampler liner of claim 1, wherein said first thickness is approximately 0.02 inches.
- 5. The soil sampler liner of claim 1, wherein said second thickness is approximately 0.05 inches.
- 6. The soil sampler liner of claim 1, wherein the width of said one or more reduced areas is approximately 0.2 inches.
- 7. The soil sampler liner of claim 1, wherein the ratio of said first thickness to said second thickness is approximately 0.4.
- 8. The soil sampler liner of claim 1, wherein said one or more reduced areas extend along the entire length of said liner member.
- 9. The soil sampler liner of claim 1, wherein said liner member has two of said reduced areas.
- 10. The soil sampler liner of claim 1, wherein said liner member has four of said reduced areas.
- 11. The soil sampler liner of claim 1, wherein said iner member is tubular.

- 12. The soil sampler liner of claim 11, said wall defining a generally figure-eight shape when said member is radially compressed.
- 13. The soil sampler liner of claim 11, wherein the inner diameter of said liner member is approximately 2.5 inches.
- 14. The soil sampler liner of claim 11, wherein the outer diameter of said liner member is approximately 2.6 inches.
 - The soil sampler liner of claim 11, wherein the outer diameter of said liner member is constant at all points along the periphery of said liner member.
- 16. A method for obtaining a soil sample comprising:

inserting a liner member into a sampler probe, said liner member defined

by a continuous wall and having one or more reduced areas extending along at least a portion of the length of said liner member, said wall at said one or more reduced areas having a first thickness, said wall adjacent said one or more reduced areas having a second thickness, said second thickness being greater than said first thickness;

inserting into soil said sampler probe and said liner member, whereby a soil sample is contained within said liner member;

withdrawing said sampler probe, said liner member, and said soil sample from said soil; removing said liner member and said soil sample from said probe rod;

cutting through said wall at said one or more reduced areas along at least a portion of the length of said liner member;

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spreading said liner member to expose said soil sample; and removing said soil sample from said liner member.

17. A method of packaging soil sampler liners comprising:

> radially compressing a plurality of soil sampler liner members, each of said liner members defined by a continuous wall and having one or more reduced areas extending along at least a portion of the length of said member, said wall at said one or more reduced areas having a first thickness, said wall adjacent said one or more reduced areas having a second thickness, said second thickness being greater than said first thickness, whereby said wall defines a compact shape when said liner member has been radially compressed;

inserting said plurality of said liner members into a container for transport.